

Table 1. Selection of Species-Assessment Variable Relationships to Include in the Impact Assessment: Reservoir Fishes

| Species | Assessment Variables | | | | | | | | | | | | |
|-----------------|-----------------------------------|--------------------|-------------|--------------------|-------------------|---------------|-----------|---------|------------------|-----------------|------------|---------|---------------------|
| | Conveyance and Storage Components | | | | | | | | | | | | |
| | Water Quality Program | | | | | | | | | | | | |
| | Ecosystem Restoration Program | | | | | | | | | | | | |
| | flow | reservoir drawdown | temperature | estuarine salinity | food availability | sedimentation | diversion | barrier | spawning habitat | rearing habitat | pollutants | fishing | hatchery production |
| rainbow trout | | 1 | 1 | | | | | | | | | 2 | 2 |
| largemouth bass | | 2 | | | | | | | 2 | 2 | | 2 | |
| | | | | | | | | | | | | | |

Notes:

Response to CALFED Alternatives: 2 = priority relationship for the impact assessment
 2 = very important
 1 = may be important